









Pneumatic Cylinders

Ø10 to Ø63 mm P1S Series According to ISO 6432 - 6431

PDE2535TCUK





ENGINEERING YOUR SUCCESS.



Important

Before attempting any external or internal work on the cylinder or any connected components, make sure the cylinder is vented and disconnect the air supply in order to ensure isolation of the air supply.



Note

All technical data in this catalogue are typical data only.

Air quality is essential for maximum cylinder service life (see ISO 8573).

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PDE2535TCUK P1S Series Stainless Steel Pneumatic Cylinders

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Stainless steel cylinders

Parker Pneumatic's range of stainless steel cylinders has been specially designed for use in difficult environments. Smooth design, external seals of fluorianted rubber and prelubrication with our food-industry-approved grease according to USDA-H1 make the cylinders particularly suitable for food industry use.

All cylinders have magnetic pistons for proximity position sensing. Fixing dimensions to ISO 6431/6432 simplify installation and make the cylinders physically interchangeable throughout the world.

ISO 6432

The cylinders are available in two versions. One with fixed end-cushioning and is available in 10, 12, 16, 20 and 25 mm diameters. A single-acting version with spring return in the negative direction, is available in the same diameters.

One version has adjustable pneumatic end-cushioning and is available in 20 and 25 mm diameters.

ISO 6431

The ISO cylinders are double-acting round cylinders with several types of cylinder mountings as standard. The cylinders are available in 32 to 63 mm diameters, incorporating adjustable end-cushioning. As with the ISO 6432 it is designed to comply with hygiene requirements in accordance with the EU Machine Directive.

The cylinder can be dismantled to facilitate service and maintenance.



Stainless steel construction

The cylinders are made for use in particularly demanding environments. The piston rod, cylinder tube and end covers are all of stainless steel.

Effective end-cushioning

A version of ISO 6432 \emptyset 10 – \emptyset 25 incorporates fixed endcushioning, while the cylinders \emptyset 20 – \emptyset 63 have pneumatic end-cushioning with adjusting screws for exact setting, permitting heavier loads and higher speeds for short cycle times.

Smooth external design

The end covers have no recesses or other grooves that could collect dirt or liquid. Cleaning is easy and effective.

Dry operation

Particular attention has been paid to the design of the cylinders' scraper rings, piston rod bearings and piston rod seals. Self-lubricating materials permit regular washing/degreasing of the piston rod. This is important in applications where hygiene and cleaning must be of high standard.

Proximity position sensing

All cylinders in normal temperature design are fitted with a magnet for proximity position sensing. Electronic type sensors and reed switches are available. They are supplied with either flying lead or cable plug connector.

Complete range of mountings

A complete range of stainless steel mounting accessories with ISO dimensions is available.

Variants

In addition to the basic design, several standard variants of these stainless steel cylinders are available to fulfill more demanding requirements in terms of performance and environmental conditions:

- Cylinders with special stroke lengths
- Cylinders with extended piston rods
- Single-acting cylinders (Ø10 Ø25)
- High-temperature versions for operation in temperature range:
 - Ø 10 to Ø 16 mm from 10 °C to + 120 °C (not magnetic piston)
 - Ø20 to Ø63 mm from 10 °C to + 150 °C (not magnetic piston)



Double acting Ø10-Ø25, fixed end-cushioning



Double acting Ø20-Ø25, adjustable end-cushioning



Double acting Ø10-Ø25, through piston rod



Single acting Ø10-Ø25



Double acting Ø32-Ø63



PDE2535TCUK P1S Series Stainless Steel Pneumatic Cylinders

Cylinder forces, double acting variants

Cyl. bore/ Stroke Piston area Max theoretical force in N (bar)													
pist. rod mm		cm ²	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	
10/4	+ -	0.8 0.7	8 7	16 13	24 20	31 26	39 33	47 40	55 46	63 53	71 59	79 66	
12/6	+ -	1.1 0.8	11 8	23 17	34 25	45 34	57 42	68 51	79 59	90 68	102 76	113 85	
16/6	+ -	2.0 1.7	20 17	40 35	60 52	80 69	100 86	120 104	141 121	161 138	181 156	201 173	
20/8	+ -	3.1 2.6	31 26	63 53	94 79	126 106	157 132	188 158	220 185	251 211	283 238	314 264	
25/10	+ -	4.9 4.1	49 41	98 82	147 124	196 165	245 206	295 247	344 289	393 330	442 371	491 412	

+ = Outward stroke

- = Return stroke

Note!

Select a theoretical force 50-100% larger than the force required

Cylinder forces single acting variants

Indicated cylinder forces are theoretical and should be reduced according to the working conditions.

Order code	Theoreti	cal piston f	orce		Order code	Theoreti	ical piston f	orce	
Order code Single acting. spring P1S-S010SS-0010 P1S-S010SS-0025 P1S-S010SS-0040 P1S-S010SS-0040 P1S-S010SS-0050 P1S-S012SS-0010 P1S-S012SS-0010 P1S-S012SS-0040 P1S-S012SS-0040 P1S-S012SS-0010 P1S-S016SS-0010 P1S-S016SS-0010 P1S-S016SS-0010 P1S-S016SS-0050 P1S-S016SS-0050 P1S-S016SS-0010 P1S-S016SS-0050 P1S-S016SS-0050 P1S-S020SS-0010 P1S-S020SS-0010 P1S-S020SS-0040 P1S-S020SS-0040 P1S-S025SS-0010 P1S-S025SS-0010 P1S-S025SS-0010 P1S-S025SS-0010 P1S-S025SS-0010 P1S-S025SS-0010 P1S-S025SS-0010 P1S-S025SS-0040 P1S-S025SS-0040 P1S-S025SS-0050 P1S-S	at 6 bar		0			at 6 bar		0	
	Nmov	Masia	Spring re	etraction		Necos	Masia	Spring e	xtension
	INMAX	INMIN	Inmax	INMIN		Inmax	INMIN	Nmax	INMIN
Single acting. spring	return				Single acting. spring	-extend			
P1S-S010SS-0010	38	36	10	8.5	P1S-S016TS-0010	85	84	22.3	20.2
P1S-S010SS-0015	38	36	10	7.8	P1S-S016TS-0015	86	84	22.3	19
P1S-S010SS-0025	39	36	10	6.6	P1S-S016TS-0025	88	84	22.3	17
P1S-S010SS-0040	38	34	13	9	P1S-S016TS-0040	90	84	22.3	14
P1S-S010SS-0050	39	34	13	8	P1S-S016TS-0050	91	84	22.3	12
P1S-S010SS-0080	39	34	12	7					
					P1S-S020TS-0010	132	130	30	28
P1S-S012SS-0010	53	51	16	14.4	P1S-S020TS-0015	133	130	30	27
P1S-S012SS-0015	53	51	16	13.6	P1S-S020TS-0025	135	130	30	25
P1S-S012SS-0025	55	51	16	12	P1S-S020TS-0040	138	130	30	22
P1S-S012SS-0040	52	48	19	13.4	P1S-S020TS-0050	140	130	30	20
P1S-S012SS-0050	53	48	19	12	P1S-S020TS-0080	139	108	31	17
P1S-S012SS-0080	55	48	21.4	12					
					P1S-S025TS-0010	205	203	38.5	36
P1S-S016SS-0010	102	99	22.3	20.2	P1S-S025TS-0015	207	203	38.5	34.7
P1S-S016SS-0015	103	99	22.3	19	P1S-S025TS-0025	210	203	38.5	32
P1S-S016SS-0025	105	99	22.3	17	P1S-S025TS-0040	214	203	38.5	28.5
P1S-S016SS-0040	106	95	22.3	14	P1S-S025TS-0050	217	203	38.5	26
P1S-S016SS-0050	108	95	22.3	12	P1S-S025TS-0080	223	206	36	21
P1S-S016SS-0080	107	95	22.5	12					
P1S-S020SS-0010	163	161	30	28					
P1S-S020SS-0015	164	161	30	27					
P1S-S020SS-0025	167	161	30	25					
P1S-S020SS-0040	166	159	30	22					
P1S-S020SS-0050	168	159	30	20					
P1S-S020SS-0080	170	161	29.4	18					
P1S-S025SS-0010	256	253	44.3	41.4					
P1S-S025SS-0015	258	253	44.3	40					
P1S-S025SS-0025	262	253	44.3	37					
P1S-S025SS-0040	261	250	44.3	32					
P1S-S025SS-0050	264	250	44.3	30					
P1S-S025SS-0080	264	251	44.4	30	_				



Main data

Cylinder	Cylinde	er	Pistor	n rod		Total mass	3	Air	Conn.
designation	bore	area	bore	area	thread	at 0 mm stroke	addition per 10 mm stroke	consumption	thread
	mm	Cm ²	mm	Cm ²		kg	kg	litres	
Double acting. cushio	ned strok	е							
P1S-S010D	10	0.78	4	0.13	M4	0.04	0.003	0.0100 1)	M5
P1S-S012D	12	1.13	6	0.28	M6	0.07	0.004	0.0139 ¹⁾	M5
P1S-S016D	16	2.01	6	0.28	M6	0.09	0.005	0.0262 1)	M5
P1S-S020D	20	3.14	8	0.50	M8	0.18	0.007	0.0405 1)	G1/8
P1S-S025D	25	4.91	10	0.78	M10x1.25	0.25	0.011	0.0633 1)	G1/8
Double acting. adjust	able cushi	ioning							
P1S-S020M	20	3.14	8	0.50	M8	0.18	0.007	0.0405 1)	G1/8
P1S-S025M	25	4.91	10	0.78	M10x1.25	0.25	0.011	0.0633 1)	G1/8
Single acting. spring	return								
P1S-S010SS	10	0.78	4	0.13	M4	0.04	0.003	0.0055 1)	M5
P1S-S012SS	12	1.13	6	0.28	M6	0.08	0.004	0.0079 1)	M5
P1S-S016SS	16	2.01	6	0.28	M6	0.10	0.005	0.0141 1)	M5
P1S-S020SS	20	3.14	8	0.50	M8	0.18	0.007	0.0220 1)	G1/8
P1S-S025SS	25	4.91	10	0.78	M10x1.25	0.26	0.011	0.0344 1)	G1/8
Single acting. spring-	extended								
P1S-S016TS	16	2.01	6	0.28	M6	0.10	0.005	0.0141 1)	M5
P1S-S020TS	20	3.14	8	0.50	M8	0.18	0.007	0.0220 1)	G1/8
P1S-S025TS	25	4.91	10	0.78	M10x1.25	0.26	0.011	0.0344 1)	G1/8

1) Free air consumption per 10 mm stroke length for a double stroke at 6 bar

Working medium, air quality

Working medium

Dry, filtered compressed air to ISO 8573-1 class 3.4.3.

Recommended air quality for cylinders

For best possible service life and trouble-free operation, ISO 8573-1 quality class 3.4.3 should be used. This means 5 μ m filter (standard filter) dew point +3 °C for indoor operation (a lower dew point should be selected for outdoor operation) and oil concentration 1.0 mg oil/m³, which is what a standard compressor with a standard filter gives.

Additional data

Working pressure Working temperature	max 10 bar max +80 °C min -20 °C
High-temperature version	Ø10 to Ø16 max +120°C Ø20 to Ø25 max +150°C

Prelubricated, further lubrication is not normally necessary. If additional lubrication is introduced it must be continued.

ISO 8573-1 quality classes

Quality class	Poll	ution	Water	Oil		
	particle size (μm)	max con- centration (mg/m ³)	max press dew point (°C)	max con- centration (mg/m ³)		
1	0.1	0.1	-70	0.01		
2	1	1	-40	0.1		
3	5	5	-20	1.0		
4	15	8	+3	5.0		
5	40	10	+7	25.		
6	-	-	+10	-		



Material specification

Piston rod	Stainless steel, X8 CrNiS 18-10 (AISI 321)
Piston rod bearing	Multilayer PTFE/steel
End covers	Stainless steel, X5 CrNi 18-10 (AISI 304)
O-ring, internal	Nitrile rubber, NBR
Cylinder barrel	Stainless steel, X5 CrNi 18-10 (AISI 304)
Magnet holder	Thermoplastic elastomer
Magnet	Plastic-coated magnetic material
Magnet	Plastic-coated magnetic material
Return spring	Surface-treated steel
Cushioning screw	Stainless steel, X10 CrNiS 18-9 (AISI 303)

Variants Mini ISO:

Standard-temperature version, type S:

Piston rod seal	Nitrile rubber, NBR
Piston complete	Nitrile rubber, NBR/steel

High-temperature version, type F:

Piston rod seal Piston complete

seal Fluorocarbon rubber, FPM plete HNBR/steel

Cylinders with outer sealings in fluorcarbon, type V:

Piston rod seal/ Scraper ring Piston complete

Fluorocarbon rubber, FPM Nitrile rubber, NBR/steel

Spare part = new cylinder

Cushioning diagram

Use the diagram below to determine the necessary size of cylinder to provide the requisite cushioning performance. The maximum cushioning performance, as indicated in the diagram, is based on the following assumptions:

- Low load, i.e. low pressure drop across the piston
- Steady-state piston speed
- Correctly adjusted cushioning screw

The load is the sum of the internal and external friction, together with any gravity forces. At high relative loading it is recommended that, for a given speed, the load should be reduced by a factor of 2.5, or that, for a given mass, the speed should be reduced by a factor of 1.5. These factors apply in relation to the maximum performance as shown in the diagram.

Fixed end-cushioning



Adjustable pneumatic end-cushioning Speed [m/s]





Dimensions Ø10 - Ø25

Cylinder bore mm	EE	Ø BE mm	Ø CD H9 mm	BF mm	L mm	AF mm	WH ±1,2 mm	AM 0/-2 mm	Ø KK mm	SW mm	C mm	EW mm	H mm	Ø R mm
10 1)	M5	M12x1,25	4	10	6	12	16	12	M4	-	13,0	8	13,5	16,0
10 2)	M5	M12x1,25	4	10	6	12	16	12	M4	-	13,0	8	14,0	16,0
12	M5	M16x1,50	6	13	9	18	22	16	M6	5	17,8	12	17,8	20,0
16	M5	M16x1,50	6	13	9	18	22	16	M6	5	17,8	12	17,8	20,0
20	G1/8	M22x1,50	8	14	12	20	24	20	M8	7	23,8	16	23,8	27,0
25	G1/8	M22x1,50	8	14	12	22	28	22	M10x1,25	9	26,8*	16	26,8*	31*

 $^{1)}$ SS / TS single acting $^{2)}$ DS / MS double acting * For K_, SF, F_ version dimensions are 27,5 | 27,5 | Ø34

Double acting cylinders

Cylinder bore mm	ZJ mm	XC mm	P mm
10	84 + stroke	64 + stroke	46 + stroke
12	99 + stroke	75 + stroke	48 + stroke
16 ²⁾	104 + stroke	82 + stroke	53 + stroke
20 ²⁾	125 + stroke	95 + stroke	67 + stroke
25 ²⁾	132 + stroke	104 + stroke	68 + stroke

Single acting cylinders, spring return type S

Stroke Cyl. bore mm	10 XC mm	15 XC mm	25 XC mm	40 XC mm	50 XC mm	80 XC mm	10 ZJ mm	15 ZJ mm	25 ZJ mm	40 ZJ mm	50 ZJ mm	80 ZJ mm	10 P mm	15 P mm	25 P mm	40 P mm	50 p mm	80 P mm
10	74	79	89	126	136	174	94	99	109	146	156	194	56	61	71	108	118	156
12	85	90	100	132	142	185	109	114	124	156	166	209	58	63	73	105	115	158
16	92	97	107	122	132	184	114	119	129	144	154	206	63	68	78	93	103	155
20	105	110	120	135	145	191	135	140	150	165	175	221	77	82	92	107	117	163
25	114	119	129	144	154	201	142	147	157	172	182	229	78	83	93	108	118	165

Length tolerances ±1mm

Stroke length tolerances +1.5/0 mm

Single acting cylinders, spring extend type T

Cylinders are supplied complete with mounting and adjusting nuts. Cylinders with through piston rod are supplied complete with two adjusting nuts and one mounting nut.

Stroke Cyl. bore	10 XC ³⁾	15 XC ³⁾	25 XC ³⁾	40 XC ³⁾	50 XC ³⁾	80 XC ³⁾	10 ZJ ³⁾	15 ZJ ³⁾	25 ZJ ³⁾	40 ZJ ³⁾	50 ZJ ³⁾	80 ZJ ³⁾	10 P	15 P	25 P	40 P	50 p	80 P
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
16	107	112	122	137	147	-	129	134	144	159	169	-	78	83	93	108	118	-
20	120	125	135	150	160	195	150	155	165	180	190	225	92	97	107	122	132	167
25	129	134	144	159	169	205	157	162	172	187	197	233	93	98	108	123	133	169
$^{3)}$ With piston rod retracted as shown in the dimension drawing Length tolerances ± 1 mm Stroke length tolerances $\pm 1.5/0$ mm																		

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Stroke length

Cylinder	Cylinder	•	Stand	dard st	roke le	ength in	mm				Non s	tanda	rd strol	ke leng	jth		
designation	bore	10	15	20	25*	30	40	50*	80*	100*	125*	160*	200*	250*	320*	400*	500*
Double acting with fix	ed end-cus	hionin	g:														
P1S-S010D	10	•	•	•	•	•	•	•	•	•	•						
P1S-S012D	12	•	•	•	•	•	•	•	•	•	•	•	•				
P1S-S016D	16	•	•	•	•	•	•	•	•	•	•	•	•				
P1S-S020D**	20		•	•	•	•	•	•	•	•	•	•	•	•	•	•	
P1S-S025D**	25		•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Double acting with ac	ljustable en	d-cush	ionin	g:													
P1S-S020M**	20		•	•	٠	•	•	•	•	•	•	•	•	•	•		
P1S-S025M**	25		•	•	•	•	•	•	•	•	•	•	•	•	•		
Single acting, spring	return:																
P1S-S010SS	10	•	•		•		•	•	•								
P1S-S012SS	12	•	•		•		•	•	•								
P1S-S016SS	16	•	•		•		•	•	•								
P1S-S020SS	20	•	•		•		•	•	•								
P1S-S025SS	25	•	•		•		•	•	•								
Single acting, spring	-extended:																
P1S-S016TS	16	•	•		•		•	•									
P1S-S020TS	20	•	•		•		•	•	•								
P1S-S025TS	25	•	•		•		•	•	•								

* Standard stroke lengths in mm according to ISO 4393

** Max stroke 1000 mm



Cylinder mountings

Туре	nountin	93	Des	criptio	n		(Cyl. bore ⊘mm	Weight Order co		
Stainless fla	inge MF8		Inte desi	nded fo igned f	or fixed for mot	l attachr unting oi	r. The flange is nd-covers.	10 12-16 20-25	0.012 0.025 0.045	P1S-4CMB P1S-4DMB P1S-4HMB	
0	8		Mat Stai	erial: nless s	steel, X	10 CrNis					
Ø mm	A mm	в mm	mm	D mm	E mm	⊢ mm					
10 12-16 20 25	4.5 5.5 6.6 6.6	30 40 50 50	40 52 66 66	22 30 40 40	3 4 5 5	13 18 19 23					
_			-					.			

Туре			Des	criptio	٦						Cyl. bore Ø mm	Weight kg	Order code
Stainless foot	Inte brac cove	nded fo ket is o ers.	or fixec design	l attacl ed for	nemen mounti	t of the ng on	e cylinde the front	10 12-16 20-25	0.020 0.040 0.080	P1S-4CMF P1S-4DMF P1S-4HMF			
-			Mat Stai	erial: nless s	teel, X	10 CrN	lis 18-9	9 (AISI	303)		U		
Cylinder Ø mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	l mm				
10 12-16	4.5 5.5	16 20	25 32	35 42	3 4	24 32	26 32.5	16 20	11 14				

Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless Cover trunnion	Intended for articulated mounting of the cylinder. The flange is designed for mounting on the front or rear end-	10 12-16 20-25	0.014 0.033 0.037	P1A-4CMJ N/A P1A-4HMJ
	000013.			

17

17



6.6 25

25

6.6

40

40

54 5

54 5

20

25

Material: Stainless steel, X10 CrNiS 18-9 (AISI 303)

36

40

45 25

25

45

Cylinder	А	Bh14	С	D	Ee9	F	G	Н	
Ømm	mm	mm	mm	mm	mm	mm	mm	mm	
10	12.5	26	38	20	8	4	6	10	
12-16	-	-	-	-	-	-	-	_	
20	22.5	46	66	30	10	6	8	16	
25	22.5	46	66	30	10	6	8	20	



ISO 6432 - Mountings

Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless Neck nut MR3	Intended for fixed mounting of the cylinder. Cylinders are supplied complete with one mounting nut.	10 12-16 20-25	0.009 0.018 0.042	P14-4LRPS P14-4MRPS P14-4HRMS
	Material: Stainless steel, X5 CrNi 18-10 (AISI 304)			

Supplied in quantity packs of 10 off.

Cylinder	А	В	С
Ømm	mm	mm	
10	19	6	M12x1,25
12-16	24	8	M16x1,50
20-25	27	5	M22x1,50



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Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless Clevis bracket AB3	Intended for articulated mounting of the cylinder. Supplied with shaft for mounting on the rear end cover.	10 12-16 20-25	0.020 0.040 0.080	P1S-4CMT P1S-4DMT P1S-4HMT
	Material:	20-20	0.000	110-411011



Bracket: stainless steel, X5 CrNi 18-10 (AISI 304) Pin: tempered stainless steel, X 20 Cr 13 (AISI 420) Locking rings: stainless steel, X5 CrNi 18-10 (AISI 304)

Cylinder	А	В	С	D	Е	F	G	Н	I	J
Ømm	mm	mm	mm	mm	mm	mm	mm	mm	•	۰
10	4,5	13	8.1	24	12,5	20	65.3	35	160	17
12	5.5	18	12.1	27	15	25	73	7	170	15
16	5.5	18	12.1	27	15	25	80	7	170	15
20	6.6	24	16.1	30	20	32	91	10	165	10
25	6.6	24	16.1	30	20	32	100	10	165	10

S = stroke

Туре	Description	Cyl. bore \varnothing mm	Weight kg	Order code
Stainless Clevis AP2	According to ISO 8140 Intended for articulated mounting of the cylinder. This mounting is adjustable in the axial direction. Supplied complete with pin.	10 12-16 20 25	0.007 0.022 0.045 0.095	P1S-4CRD P1S-4DRD P1S-4HRD P1S-4JRD
	Matarial			

Material: Stainless steel, X5 CrNi 18-10 (AISI 304)

Cylinder	А	В	С	D	Е	F	G	Н	I	J
Ømm	mm		mm	mm	mm	mm	mm	mm	mm	mm
10	4	M4	2.2	8	8	5	16	4	22	2
12-16	6	M6	3.2	12	12	7	24	6	31	3
20	8	M8	4	16	16	10	32	8	40.5	3.5
25	10	M10x1.25	5	20	20	12	40	10	49	3





Cylinder mountings

Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless Swivel rod eye AP6	According to ISO 8139 Intended for articulated mounting of the cylinder. This mounting is adjustable in the axial direction.	10 12-16 20 25	0.017 0.025 0.045 0.085	P1S-4CRT P1S-4DRT P1S-4HRT P1S-4JRT
C COL	Material: Swivel rod eye: stainless steel, X5 CrNi 18-10 (AISI 304) Ball: hardened stainless steel, X5 CrNi 18-10 (AISI 304)			

Cylinder	А	В	С	D	Е	F	G	Н	I	J	K	L
Ømm	mm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
10	5	M4	2.2	8	10	9	27	6	8	33	9	2
12-16	6	M6	3.2	9	10	10	30	6.8	9	38.5	11	1.5
20	8	M8	4	12	12	12	36	9	12	46	14	2
25	10	M10x1.25	5	14	14	14	43	10.5	15	52.5	17	2.5



Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless Rod nut MR9	Intended for fixed mounting on the piston rod. Cylinders are supplied complete with one rod nut. (cylinders with through piston rod are supplied with two rod nuts.)	10 12-16 20 25	0.001 0.002 0.005 0.007	P14-4CRPS P14-4DRPS P14-4HRPS P14-4KRPS



Material:

Stainless steel, X5 CrNi 18-10 (AISI 304)

Supplied in quantity pack of 10 off.

Cylinder	D	F	Е	
ømm		mm	mm	
10	M4	7	2.2	
12-16	M6	10	3.2	
20	M8	13	4	
25	M10x1.25	17	5	





Stainless steel cylinders

Parker Pneumatic's range of stainless steel cylinders has been specially designed for use in difficult environments. Smooth design, external seals of fluorianted rubber and prelubrication with our food-industry-approved grease according to USDA-H1 make the cylinders particularly suitable for food industry use.

All cylinders have magnetic pistons for proximity position sensing. Fixing dimensions to ISO 6431/6432 simplify installation and make the cylinders physically interchangeable throughout the world.

ISO 6431

The ISO cylinders are double-acting round cylinders with several types of cylinder mountings as standard. The cylinders are available in 32 to 63 mm diameters, incorporating adjust-able end-cushioning. As with the ISO 6432 it is designed to comply with hygiene requirements in accordance with the EU Machine Directive.

The cylinder can be dismantled to facilitate service and maintenance.

Main data: ISO 6431

Cylinder	Cylinde	er		Pistor	n rod	Cushionin	g Total m	nass	Movinc	mass	Air	Port
designation	bore	area	diam.	area	thread	distance	at 0 mm stroke	addition per 10 mm stroke	at 0 mm stroke	addition per 10 mm stroke	Consumption	thread
	mm	Cm ²	mm	Cm ²		mm	kg	kg	kg	kg	litres	
P1S-•032M	32	8.0	12	1.1	M10x1.25	15	0.59	0.026	0.10	0.009	0.105 ¹⁾	G1/8
P1S-•040M	40	12.6	16	2.0	M12x1.25	18	0.99	0.036	0.19	0.016	0.162 1)	G1/4
P1S-•050M	50	19.6	20	3.1	M16x1.5	19	1.63	0.057	0.32	0.024	0.253 1)	G1/4
P1S-•063M	63	31.2	20	3.1	M16x1.5	22	2.75	0.065	0.36	0.024	0.414 1)	G3/8

1) Free air consumption per 10 mm stroke length for a double stroke at 600 kPa (6 bar)

Cylinder forces

Indicated cylinder forces are theoretical and should be reduced in relation to working conditions.

Cylinder designation	Theoretica at 600 kPa exp. stroke	l cylinder force (6 bar) e return stroke
	N	Ν
P1S-•032M P1S-•040M P1S-•050M P1S-•063M	480 754 1180 1870	415 633 990 1680

Working medium, air quality

Working medium Dry, filtered compressed air to ISO 8573-1 class 3.4.3.

Recommended air quality for cylinders

For best possible service life and trouble-free operation, ISO 8573-1 quality class 3.4.3 should be used. This means 5 μ m filter (standard filter) dew point +3 °C for indoor operation (a lower dew point should be selected for outdoor operation) and oil concentration 1.0 mg oil/m³, which is what a standard compressor with a standard filter gives.

ISO 8573-1 quality classes

Quality class	Po particle size (µm)	Mution max con- centration (mg/m ³)	Water max. press. dew point (°C)	Oil max con- centration (mg/m ³)
1	0.1	0.1	-70	0.01
2	1	1	-40	0.1
3	5	5	-20	1.0
4	15	8	+3	5.0
5	40	10	+7	25
6	-	-	+10	-

Additional data

Working pressure Working temperature	max 10 bar max +80 °C min -20 °C
High-temperature version	max+150 °C min –10 °C

Prelubricated, further lubrication is not normally necessary. If additional lubrication is introduced it must be continued.

Cushioning diagram

Use the diagram below to determine the necessary size of cylinder to provide the requisite cushioning performance. The maximum cushioning performance, as indicated in the diagram, is based on the following assumptions:

- Low load, i.e. low pressure drop across the piston
- Steady-state piston speed
- Correctly adjusted cushioning screw

The load is the sum of the internal and external friction, together with any gravity forces. At high relative loading it is recommended that, for a given speed, the load should be reduced by a factor of 2.5, or that, for a given mass, the speed should be reduced by a factor of 1.5. These factors apply in relation to the maximum performance as shown in the diagram.





Threaded front end



Dimensions Ø32 - Ø63

Cylinder	AA	AM	В	BF	BE	С	D	EE	F	I	KK	MM	0	PL	RD	RT
designation	mm	mm	mm	mm		mm	mm		mm	mm		mm	mm	mm	mm	mm
P1S-D032M	24.5	22	15	25	M30x1.5	88	36	G1/8	4.2	6	M10x1.25	12	8	13	30	M5
P1S-D040M	30	24	18	30	M38x1.5	97	44	G1/4	4.5	9	M12x1.25	16	9.5	15	38	M6
P1S-D050M	39	32	18	33	M45x1.5	101	55	G1/4	4.5	9	M16x1.5	20	9.5	15	45	M6
P1S-D063M	49	32	25	33	M45x1.5	117	68	G3/8	4.5	9	M16x1.5	20	13.3	20.5	45	M8

Cylinder	S	SW	Т	V	WH	ZJ	Mour	nting tolerances	Stroke length
designation	mm	mm	mm	mm	mm	mm	^ mm	mm	mm
P1S-D032M	1.5	10	12.2	26	35.5	123.5	1.2	2.5	+2.0
P1S-D040M	1.5	14	16.5	35	44	141	1.0	2.2	+2.0
P1S-D050M	1.5	17	22	41	47	148	0.9	2.3	+2.0
P1S-D063M	1.5	17	26	41	47	164	1.4	2.3	+2.5

Material specification Ø32 - Ø63

Stainless steel, X2 CrNiMo 17-13-2 (AISI 316L)
Stainless steel, X5 CrNi 18-10 (AISI 304)
UHMWPE-plastic/NBR
UHMWPE-plastic/fluorocarbon
rubber, FPM
HDPE-plastic
Stainless steel, X5 CrNi 18-10 (AISI 304)
Stainless steel, X10 CrNiS 18-9 (AISI 303)
Stainless steel, X5 CrNi 18-10 (AISI 304)
NBR
Fluorocarbon, FPM
NBR
Stainless steel, X5 CrNi 18-10 (AISI 304)
POM plastic
NBR
Zinc plated steel
Plastic-coated magnetic material

Variants Ø32 - Ø63

High-temperature version, type F:

Sealings/scraper ring fluorocarbon rubber, FPM Piston anodised aluminium



PDE2535TCUK P1S Series Stainless Steel Pneumatic Cylinders



Stroke length

Cylinder	Cylinder		Stan	dard s	troke le	ength i	nmm		[Non	standa
designation	bore	25	50	80	100	125	160	200	250	320	400	500
P1S-*032M	32	•	•	٠	•	•	٠	•	•	•	٠	•
P1S-*040M	40	•	•	•	•	•	•	•	•	•	•	•
P1S-*050M	50	•	•	•	•	•	•	•	•	•	•	•
P1S-*063M	63	•	•	•	•	•	•	•	•	•	•	•

Maximum stroke 1000 mm.



Cylinder mountings Ø32 - Ø63

В

А

С

D

Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless clevis bracket MP4	Intended for articulated mounting of the cylinder versions D or F. The bracket is mounted at the rear end cover and is supplied complete with shaft, mounting screw and O-ring for a clean joint between end cover and bracket.	32 40 50 63	0.09 0.12 0.19 0.34	P1S-4KME P1S-4LME P1S-4MME P1S-4NME
2	Material:		8 ¥	

Κ

L

J

Stainless steel, X5 CrNi 18-10 (AISI 304)

G

Н

L



Cylinder Ømm mm 32 35.5 20 33 26 15 10 10 4.5 18.5 25 142 5.5 40 43.5 24 35 28 17 12 4 19 30 160 6.5 12 50 54.5 26 39 32 17 12 13 4.5 22 39 170 6.5 63 67.5 34 47 40 22 16 17 6 26 49 190 8.6

F

Е

S = Stroke

Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless neck nut MR3	Intended for fixed mounting of the cylinder via the neck. Material: stainless steel, X5 CrNi 18-10 (AISI 304)	32 40 50-63	0.03 0.06 0.08	9127294401 9127294402 9127294403
			Ο	

Cylinder	А	В	С
Ømm	mm	mm	
32	36	8	M30x1.5
40	46	10	M38x1.5
50	55	10	M45x1.5
63	55	10	M45x1.5

		-
4		
		-10
	A	

Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Acid-proof rod nut MR9	Intended for fixed mounting on the piston rod. Cylinders are supplied complete with one rod nut. (cylinders with through piston rods are supplied with two rod nuts.) Material: Acid-proof steel A4	32 40 50 63	0.007 0.010 0.021 0.021	P14-4KRPX P14-4LRPX P14-4MRPX P14-4MRPX
Stainless rod nut MR9	Intended for fixed mounting of accessories to the piston rod. Material: Stainless steel, A2	32 40 50 63	0.007 0.010 0.021 0.021	P14-4KRPS P14-4LRPS P14-4MRPS P14-4MRPS P14-4MRPS

Cylinder	А	В	С
Ømm	mm	mm	
32	17	5	M10x1.25
40	19	6	M12x1.25
50	24	8	M16x1.5
63	24	8	M16x1.5



Supplied as pack of 10 off weight per item



Cylinder mountings Ø32 - Ø63

Туре	Description	Cyl. bore ∅ mm	Weight kg	Order code
Stainless swivel rod eye AP6	According to ISO 8139 Intended for articulated mounting of the cylinder. This mounting is adjustable in the axial direction.	32 40 50-63	0.08 0.12 0.25	P1S-4JRT P1S-4LRT P1S-4MRT



Materal:	
Swivel rod eye: stainless steel, X5 CrNi 18-10 (AISI 304)	
Ball: hardened stainless steel, X5 CrNi 18-10 (AISI 304)	

Cyl. A D _n	in max	U	D	E	F	G	Н	I	K	L	M
Ømm mm m	n mm	mm	mm	mm	mm	mm	mm	mm	mm		
32 28 50 40 32 56 50 42 72 63 42 72) 55 6 62 8 80 8 80	10 12 16 16	15 17 22 22	43 50 64 64	14 16 21 21	15 22 28 28	14 16 21 21	10.5 12 15 15	17 19 22 22	M10x1.25 M12x1.25 M16x1.5 M16x1.5	24° 24° 30° 30°

Туре	Description	Cyl. bore ∅ mm	Weight k	Order code
Stainless clevis AP2	According to ISO 8140	32	0.09	P1S-4JRD
	Intended for articulated mounting of the cylinder. This	40	0.15	P1S-4LRD
	mounting is adjustable in the axial direction. Supplied	50-63	0.35	P1S-4MRD



complete with pin.

Material:

Clevis: stainless steel, X10 CrNiS 18-9 (AISI 303) Pin: stainless steel, X5 CrNi 18-10 (AISI 304) Locking rings according to DIN 471

Cylinder	А	B _{min}	B _{max}	С	D	Е	F	G	Н	I
Ømm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
32	20	46	52	10	20	40	12	28	10	M10x1.25
40	24	54	60	12	24	48	19	32	12	M12x1.25
50	32	72	80	16	32	64	25	42	16	M16x1.5
63	32	72	80	16	32	64	25	42	16	M16x1.5



Seal kits for P1S cylinders

Complete seal kits consisting of: Piston seals Cushioning seals Piston rod bearing Piston rod seal Scraper ring O-rings



Material specification, see page 16.

Standard temperature versions

Cylinder designation	Order code
P1S-•032MS	9121659195
P1S-•040MS	9121659196
P1S-•050MS	9121659197
P1S-+063MS	9121659198



High temperature versions

Cylinder designation	Order code
P1S-•032MF	9121720595
P1S-•040MF	9121720596
P1S-•050MF	9121720597
P1S-•063MF	9121720598

Version	Weight	Order code
Standard and Low temperature	30 g	9127394541
High temperature	30 g	9127394521

Grease



P8S Electronic and Reed Sensors

The P8S Series magnetic cylinder sensor enables quick, precise and contactless sensing of the piston's position in cylinders. It is easy to mount, can be used in numerous applications and offers an outstanding price-performance ratio.



Product Overview

As the term magnetic switch suggests, these are operated by magnetic fields; another description widely used is magnetic "SENSOR". As our eyes sense change of light, our ears sense the change of sound, magnetic sensors / switches sense the change of magnetic flux in pneumatic and hydraulic cylinders. When magnetic sensors sense a magnetic field it will give a switching signal, through a control circuit, allowing sensing or control operation to be achieved.

Because of the characteristics of magnetic sensors they can sense a change of magnetic field relative to the position of the magnet, such as in a pneumatic or hydraulic cylinder, whereby the magnet is attached to a moving piston and thus the position of the moving part (ie Piston) can be detected.

The magnet is mounted on the piston of the cylinder and thus moves with the piston.

The magnetic sensor (switch) is fixed either directly to the cylinder or with an additional mounting bracket. When the piston (magnet) moves to the position under a magnetic sensor, the switch will operate due to the change of the magnetic field and give a switching signal.

Thus the position of the piston can be identified and a resulting signal generated to continue the sequence of a circuit.

Magnetic sensors available can be classified into two different groups, they are sensors with contacts which are called mechanically operated or reed sensors and the other type is sensors without contacts and are called solid state type or electronic.

Parker P8S Series sensors are suitable for use with a large range of Sensors. They can either be inserted directly into the cylinder tube extrusion or mounted using additional brackets. For direct mounting the sensor is positioned within the cylinder sensor groove, offering mechanical protection, then securely clamped into postion by a simple turn of a screw. For other cylinder versions there are a number of optional sensors brackets that clamp to the cylinder and offer other mounting positions. To easy installation there are several cable lengths available with either M8 connnector or flying lead. The electronic sensors are "Solid State", i.e. they have no moving parts. They are provided with short-circuit protection and transient protection as standard. The built-in electronics make the sensors suitable for applications with high on and off switching frequency where long service life is required.

Please note that for low temperature applications sensors are normally specified for full performance down to -30°C only. High temperature cylinders do not have a magnetic piston and therefore cannot be used with sensors.



Technical Data

Square body design, insert straight in T-slot, screw 1/4 turn $% \left(1/2\right) =1$

	Electronic PNP NPN Electric Reed					
Cylinder type:	Profile with T-slot					
Cylinder type with adaptor:	Profile with S-slot (dovetail) Tie rods Round cylinders					
Installation:	Quarter turn, fixed by allen key 2.5 mm or flathead screwdriver					
	29.5 mm 10 - 30 V DC	29.5 mm 5 - 30 V AC/DC				
Housing length:	24 mm NAMUR	29.5 mm 5 - 120 V AC/DC				
	29.5 mm ATEX	32.5 mm 5 - 230 V AC/DC				
Output Type:	PNP NPN	Reed				
Switching (on/off) switching frequency:	± 1,000 Hz	± 400 Hz				
Output Function:	Normally Open (NO) Normally Closed (NC) 3-wire	Normally Open (NO) Normally Closed (NC) 2-wire Normally Open (NO) 3-wire				
Enclosure rating:		IP67				
	IP67 (NAMUR ATEX)					
	10 to 30 V DC					
Supply Voltage:	8.2 to 20 V DC (NAMUR 1GD) 10 to 26 V DC (ATEX 3GD)	5 to 30 5 to 120 5 to 230 V AC/DC 2-wire, 3-wire depending on type				
Power consumption:	<= 8 mA	-				
	<= 10 mA (NAMUR, ATEX)	-				
Voltage drop:	<= 2 V	<= 3.5 V 2-wire <= 0.1 V 3-wire				
	<= 2.2 V (NAMUR, ATEX)	-				
Continuous output current la:	<= 100 mA	<= 100 mA 3-wire				
• ****	<= 60 mA (NAMUR) <= 50 mA (ATEX)	<= 500 mA (DC) <= 300 mA (AC)				
Switching capacity:	-	<= 6 W				
Protection class:	III	III II 2-wire depending on type				
Response sensitivity:		2.1 to 3.4 ml				
	2.8 ml (NAMUR, ATEX) -					
Overrun distance:		10 11111				
	9 mm (NAMOR, ATEX)	-				
Hysteresis:						
Repetability:	<= 0.3 mm (NAMON, ATEX)	= 0.1 mT				
Reverse polarity protection:	Yes	No 2-wire				
	-	Yes 3-wire				
Short circuit protection:	Yes	-				
Power-up pulse protection:	Yes (NAMUR, ATEX)	-				
	-30 to +80 °C (PUR cable) -30 to +70°C (PVC cable)					
Ambiant operating temperature range:	-25 to +80 °C (NAMUR 1GD) -20 to +50°C (ATEX 3GD)					
Shock and vibration resistance:	30 g 11 ms / 10 55 Hz, 1 mm					
EMC:	According to EN 60947-5-2					
International standard:	CE C UL US RoHs Ex IEC IEC Ex					
Housing material:	Plastic polyamid PA12					
Screw material:	Stainless steel					
Cable material:	PUR (Polyurethane) PVC (Polyvinyl Chloride)					
Conductor cross-section:	0.14 mm ² 0,12 mm ² depending on type 0.14 mm ² (NAMUR, ATEX)					
Indication LED colour: Yellow, no LED reed NC						
Connector:	M8R (knurled nuts) None (Flying lead)					



Dimensions in mm (inch)

PNP, NPN Output 10 to 30 V DC



Reed Output 5 to 30 V AC/DC



8.3 (0.33)

16.8 (0.66)

02)

ē



2 Indication LED

3 Retaining ribs

NAMUR 1G, 1D,





(O)

5 (1.16)

_@

†.

2 Fixing screw 3 Indication LED

4 Position of sensor element; short overrun distance: 2 mm; long overrun distance: 1.7 mm

Dimensions in mm (inch) P8S-TMC01, 02





1 Sensor adaptor with T-slot 2 Fixing screw 3 Strap



Reed Output 5 to 230 V AC/DC



Reed Output 5 to 120 V AC/DC



Connector M8R



Order Code	A [mm]	
P8S-TMC01	8 to 25	Clamping ring in nickel silver,
P8S-TMC02	32 to 63	screw in stainless steel, sensor mounting zinc diecast

Connection type and diagram

PNP NO



NPN NO



Reed NO 3-wire



Reed NO 2-wire



NAMUR NO ATEX 1G, 1D



PNP NC



NPN NC



bn: brown
bk: black
bu: blue
Q: load
M: Mass
L+: Power

Reed NC 2-wire



PNP NO ATEX 3G, 3D



Pin assignment, M8 with knurled nut



Flying leads





Ordering Data

Output, Function, Cable & Supply Voltage	Order Code	Weight [g]	For Product Series	
With flying leads, PUR cable IP67				
Electronic PNP-NC, with LED, 3-wire, 3 metre, 10-30 V DC	P8SAGQFAX	35	All Series	
Electronic PNP-NC, with LED, 3-wire, 10 metre, 10-30 V DC	P8SAGQFDX	105	All Series	
Electronic PNP-NO, with LED, 3-wire, 3 metre, 10-30 V DC	P8SAGPFAX	35	All Series	
Electronic PNP-NO, with LED, 3-wire, 10 metre, 10-30 V DC	P8SAGPFDX	105	All Series	
Electronic NPN-NC, with LED, 3-wire, 3 metre, 10-30 V DC	P8SAGMFAX	35	All Series	
Electronic NPN-NC, with LED, 3-wire, 10 metre, 10-30 V DC	P8SAGMFDX	105	All Series	
Electronic NPN-NO, with LED, 3-wire, 3 metre, 10-30 V DC	P8SAGNFAX	35	All Series	
Electronic NPN-NO, with LED, 3-wire, 10 metre, 10-30 V DC	P8SAGNFDX	105	All Series	
Electric Reed-NO, with LED, 3-wire, 3 metre, 5-30 V AC/DC	P8SAGSFAX	35	All Series	
Electric Reed-NO, with LED, 3-wire, 10 metre, 5-30 V AC/DC	P8SAGSFDX	105	All Series	
Electric Reed-NO, with LED, 2-wire, 3 metre, 5-30 V AC/DC	P8SAGRFAX	35	All Series	
Electric Reed-NO, with LED, 2-wire, 10 metre, 5-230 V AC/DC	P8SAGRFDX2	105	All Series	
Electric Reed-NC, No LED, 2-wire, 10 metre, 5-120 V AC/DC	P8SAGEFRX1	105	All Series	
Electric Reed-NC, No LED, 2 wire, 10 metre, 5-30V AC/DC	P8SSAGEFRX	105	All Series	
With flying leads, PVC cable IP67				
Electric Reed-NO, with LED, 3-wire, 3 metre, 5-30 V AC/DC	P8SAGSFLX	35	All Series	
Electric Reed-NO, with LED, 2-wire, 3 metre, 5-120 V AC/DC	P8SAGRFLX1	35	All Series	
Electric Reed-NO, with LED, 2-wire, 3 metre, 5-230 V AC/DC	P8SAGRFLX2	35	All Series	
Electronic PNP-NC, with LED, 3-wire, 3 metre, 10-30 V DC	P8SAGQFLX	35	All Series	
Electronic PNP-NO, with LED, 3-wire, 3 metre, 10-30 V DC	P8SAGPFLX	35	All Series	
Electronic PNP-NO, with LED, 3-wire, 10 metre, 10-30 V DC	P8SAGPFTX	105	All Series	
Electric Reed-NO, with LED, 2-wire, 10 metre, 5-120 V AC/DC	P8SAGRFTX1	105	All Series	
Electric Reed-NO, with LED, 3-wire, 10 metre, 10-30 V AC/DC	P8SAGSFTX	105	All Series	
With M8 knurled screw, PUR cable IP67				
Electronic PNP-NC, with LED, 3-wire, 0,3 metre, 10-30 V DC	P8SAGQCHX	15	All Series	
Electronic PNP-NO, with LED, 3-wire, 0,3 metre, 10-30 V DC	P8SAGPCHX	15	All Series	
Electronic NPN-NC, with LED, 3-wire, 0,3 metre, 10-30 V DC	P8SAGMCHX	15	All Series	
Electronic NPN-NO, with LED, 3-wire, 0,3 metre, 10-30 V DC	P8SAGNCHX	15	All Series	
Electric Reed-NO, with LED, 3-wire, 0,3 metre, 5-30 V AC/DC	P8SAGSCHX	15	All Series	
Electric Reed-NC, No LED, 2-wire, 0,3 metre, 5-30 V AC/DC	P8SAGECNX	15	All Series	
Electric Reed-NO, with LED, 2-wire, 0,3 metre, 5-30 V AC/DC	P8SAGRCHX	15	All Series	
Electronic PNP-NO, with LED, 3-wire, 3 metre, 10-26 V DC. PUR	P8SAGPFAXS	35	ATEX Series 3G, 3D	
NAMUR-NO, with LED, 2-wire, 5 metre, 8,2-20 V DC, PVC	P8SAGDFMXW	55	ATEX Series 1G, 1D	
NAMUR-NO, with LED, 2-wire, 10 metre, 8,2-20 V DC, PVC	P8SAGDFTXW	105	ATEX Series 1G, 1D	

Note:

-30 to +80 °C (PUR cable) I -30 to + 70 °C (PVC cable) I -25 to +80 °C (NAMUR 1GD I -20 to +50 °C (ATEX 3GD) All sensors are with an adaptor for S-dovetail Parker type OSP grooves.

* with an aluminium adaptor



Male connectors for connecting cables

Cable connectors for producting your own connecting cables.

The connectors can be quickly attached to the cable without special tools. Only the outer sheath of the cable is removed. The connectors are available for M8 screw connector and meet protection class IP65.

Technical Data

M8 screw connector

M12 screw connector

max. 32 V AC/DC				
max. 4 A				
0.25 0.5 mm ² (conductor diameter min 0.1 mm)				
IP65 and IP67 when plugged and screwed down (EN 60529)				
- 25 + 85°C				
Weight [kg]	Order Code			
	max. 32 V AC/D max. 4 A 0.25 0.5 mm ² IP65 and IP67 w - 25 + 85°C Weight [kg]	max. 32 V AC/DC max. 4 A 0.25 0.5 mm ² (conductor diameter mi IP65 and IP67 when plugged and screw - 25 + 85°C Weight [kg] Order Code		

P8CS0803J

P8CS1204J

Cables to extend cable sensor lengths with M8*

0.022

Description	Order Code	Weight [g]	For Product Series
Cable flex PVC 3 metre with 8mm snap-in connector / flying leads	9126344341	70	P8S Sensors with M8
Cable flex PVC 10 metre with 8mm snap-in connector / flying leads	9126344342	210	P8S Sensors with M8
Cable PUR 3 metre with 8mm snap-in female connector / flying leads	9126344345	70	P8S Sensors with M8
Cable flex PUR 10 metre with 8mm snap-in connector / flying leads	9126344346	210	P8S Sensors with M8
Cable PVC 2.5 metre with M8 screw connector / flying leads	KC3102	60	P8S Sensors with knurled M8
Cable PVC 5 metre with M8 screw female connector / flying leads	KC3104	120	P8S Sensors with knurled M8
*Note: not applicable for P8S CPS Sensors as no cable available			

Note: not applicable for P8S CPS Sensors as no cable available



Specifying air quality (purity) in accordance with ISO8573-1:2010, the international standard for compressed air quality

ISO8573-1 is the primary document used from the ISO8573 series as it is this document which specifies the amount of contamination allowed in each cubic metre of compressed air.

ISO8573-1 lists the main contaminants as Solid Particulate, Water and Oil. The purity levels for each contaminant are shown separately in tabular form, however for ease of use, this document combines all three contaminants into one easy to use table.

1609572		Solid Par	ticulate		Wat	er	Oil		
1:2010 CLASS	Maximum number of particles per m ³			Mass	Vapour Pressure	Liquid	Total Oil (aerosol liquid and vapour)		
	0,1 - 0,5 micron	0,5 - 1 micron	1 - 5 micron	mg/m ³	Dewpoint	g/m ³	mg∕m ³		
0	As specified by the equipment user or supplier and more stringent than Class 1								
1	≤ 20 000	≤ 400	≤ 10	-	≤ -70 °C	-	0,01		
2	≤ 400 000	≤ 6 000	≤ 100	-	≤ -40 °C	-	0,1		
3	-	≤ 90 000	≤ 1 000	-	≤ -20 °C	-	1		
4	-	-	≤ 10 000	-	≤ +3 °C	-	5		
5	-	-	≤ 100 000	-	≤ +7 °C	-	-		
6	-	-	-	≤ 5	≤ +10 °C	-	-		
7	-	-	-	5 - 10	-	≤ 0,5	-		
8	-	-	-	-	-	0,5 - 5	-		
9	-	-	-	-	-	5 - 10	-		
Х	-	-	-	> 10	-	> 10	> 10		

Specifying air purity in accordance with ISO8573-1:2010

When specifying the purity of air required, the standard must always be referenced, followed by the purity class selected for each contaminant (a different purity class can be selected for each contamination if required).

An example of how to write an air quality specification is shown below:

ISO 8573-1:2010 Class 1.2.1

ISO 8573-1:2010 refers to the standard document and its revision, the three digits refer to the purity classifications selected for solid particulate, water and total oil. Selecting an air purity class of 1.2.1 would specify the following air quality when operating at the standard's reference conditions:

Class 1 - Particulate

In each cubic metre of compressed air, the particulate count should not exceed 20,000 particles in the 0.1 - 0.5 micron size range, 400 particles in the 0.5 - 1 micron size range and 10 particles in the 1 - 5 micron size range.

Class 2 - Water

A pressure dewpoint (PDP) of -40 $^\circ C\,$ or better is required and no liquid water is allowed.

Class 1 - Oil

In each cubic metre of compressed air, not more than 0.01mg of oil is allowed. This is a total level for liquid oil, oil aerosol and oil vapour.

ISO8573-1:2010 Class zero

- Class 0 does not mean zero contamination.
- Class 0 requires the user and the equipment manufacturer to agree contamination levels as part of a written specification.
- The agreed contamination levels for a Class 0 specification should be within the measurement capabilities of the test equipment and test methods shown in ISO8573 Pt 2 to Pt 9.
- The agreed Class 0 specification must be written on all documentation to be in accordance with the standard.
- Stating Class 0 without the agreed specification is meaningless and not in accordance with the standard.
- A number of compressor manufacturers claim that the delivered air from their oil-free compressors is in compliance with Class 0.
- If the compressor was tested in clean room conditions, the contamination detected at the outlet will be minimal. Should the same compressor now be installed in typical urban environment, the level of contamination will be dependent upon what is drawn into the compressor intake, rendering the Class 0 claim invalid.
- A compressor delivering air to Class 0 will still require purification equipment in both the compressor room and at the point of use for the Class 0 purity to be maintained at the application.
- Air for critical applications such as breathing, medical, food, etc typically only requires air quality to Class 2.2.1 or Class 2.1.1.
- Purification of air to meet a Class 0 specification is only cost effective if carried out at the point of use.



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